

the reflector and having its filament 112 located at the focus of the reflector, and thus having its beam 14 focused by that reflector, and the lower power lamp 13 being mounted off to the side of the high power lamp 12 in a second opening in the reflector and thus out of focus in the reflector 36. In consequence, the low power lamp 13 does not use the reflector to focus its beam 15, but instead may use a lens 117 on the front of the transducer mount 17. According to a preferred embodiment of this aspect of the invention, there is a refractive lens 213 for the second or low power lamp 13, which may be directly on that lamp for focusing its beam. As shown in FIGS. 1-2, the higher and lower power lamps are oriented substantially parallel of one another, pointing in the same direction, and the low power lamp is recessed in its reflector opening so that substantially only its refractive lens is exposed in the reflector."

CLAIMS

Please amend claims 39 and 40 in the original patent as follows:

39. (amended) An electric light source as in claim 38, including:
a movable housing for said reflector and first and second lamps;
said a switching arrangement having a switch actuator coupled to said moveable housing.
40. (amended) An electric light source, comprising in combination:
a reflector having a focal point;
a first electric lamp having a filament at said focal point;
a second electric lamp extending into said reflector on a side of said first electric lamp, wherein said second electric lamp is oriented substantially parallel to said first electric lamp, and said first and second electric lamps are pointed in the same direction;
a battery; and